Atty. Docket No. 042390.P7111 Examiner Lee, Richard J. TC/A.U. 2621

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) A method for performing motion estimation comprising: receiving a stream of data comprising one or more bidirectionally interpolated frames (B-frame) and a plurality of anchor frames; and

unidirectionally predicting content of each B-frame from a temporally closest anchor frame, wherein, with respect to each B-frame:

if the temporally closest anchor frame is previous to the B-frame, only unidirectionally forward predicting the content of the B-frame from only the temporally closest anchor frame;

if the temporally closest anchor frame is subsequent to the B-frame, only unidirectionally backward predicting the content of the B-frame from only the temporally closest anchor frame; and

wherein the unidirectionally predicted B-frame that is predicted only from the temporally closest anchor frame comprises a frame that is defined as a bi-directionally predicted frame according to an encoding protocol for the stream of data.

- 2. (Original) The method of claim 1, wherein the content of the B-frames is unidirectionally predicted from the content of the temporally closest anchor frame and one or more motion vectors.
- 3. (Original) The method of claim 2, wherein the one or more motion vectors represent an activity measure of the temporally closest anchor frame.
- 4. (Original) The method of claim 3, wherein the motion vector is determined by a sum of absolute differences in activity within the temporally closest anchor frame.
- 5. (Canceled).
- 6. (Original) The method of claim 1, wherein the plurality of anchor frames and B-frames contain progressive video content.
- 7. (Original) The method of claim 1, wherein the plurality of anchor frames and B-frames contain interlaced video content.

Claims 7-19 (Canceled).

20. (New) A machine readable physical storage medium comprising a plurality of instructions that, in response to being executed result, in an apparatus performing a method for motion estimation comprising:

Application No. 09/274,157 Amendment dated 11/21/2006 Response to Nonfinal Office Action of August 22, 2006 Atty. Docket No. 042390.P7111 Examiner Lee, Richard J. TC/A.U. 2621

receiving a stream of data comprising one or more bidirectionally interpolated frames (B-frame) and a plurality of anchor frames; and

unidirectionally predicting content of each B-frame from a temporally closest anchor frame, wherein, with respect to each B-frame:

if the temporally closest anchor frame is previous to the B-frame, only unidirectionally forward predicting the content of the B-frame from only the temporally closest anchor frame;

if the temporally closest anchor frame is subsequent to the B-frame, only unidirectionally backward predicting the content of the B-frame from only the temporally closest anchor frame; and

wherein the unidirectionally predicted B-frame that is predicted only from the temporally closest anchor frame comprises a frame that is defined as a bi-directionally predicted frame according to an encoding protocol for the stream of data.

- 21. (New) The machine readable physical storage medium of claim 20, wherein the content of the B-frames is unidirectionally predicted from the content of the temporally closest anchor frame and one or more motion vectors.
- 22. (New) The machine readable physical storage medium of claim 21, wherein the one or more motion vectors represent an activity measure of the temporally closest anchor frame.

-5-

Atty. Docket No. 042390.P7111 Examiner Lee, Richard J. TC/A.U. 2621

- 23. (New) The machine readable physical storage medium of claim 22, wherein the motion vector is determined by a sum of absolute differences in activity within the temporally closest anchor frame.
- 24. (New) The machine readable physical storage medium of claim 20, wherein the plurality of anchor frames and B-frames contain progressive video content.
- 25. (New) machine readable physical storage medium of claim 20, wherein the plurality of anchor frames and B-frames contain interlaced video content.